

	Type	L #	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	103	("5890682" "5339494" "5594412" "6088635" "6380884" "20050197770" "3860923" "4269380" "4295649" "4519164" "4931793" "5244055" "5625340" "5713602" "5804027" "5865265" RE36245 "6025796" "6097332" "6293205" "5620155" "5699986" "4899666" "4964674" "5605380" "6188956" "6218961" "6218961" "6246956" "6345233" "6405132" "5613564" "4910526" "5204536" "5317736" "4072945" "4084149" "4265128" "4281326" "4321883" "4322079" "4324401" "4373847" "4423784" "4462201" "4481685" "4490716" "4602334" "4626849" "4777489").pn.	US- PGPUB; USPAT; USOCR; EPO; JPO; DERWEN T; IBM_TD B	2007/12/18 11:30

	Comments	Error Definition	Errors
1			


[Home](#) [Index](#) [Resources](#) [Contacts](#) [Internet](#) [Search](#)

[Home](#) > [TC36](#)

TC3600 Mechanical E-Journals

SERVICES

Database Search	submit
PLUS Search	submit
Book/Article Delivery	submit
Book/Journal Purchase	submit
Foreign Patents	submit
Virtual EIC	
Translation	submit
SIRA Automation Training	
STIC Demos & Events	
Customer Feedback	submit

RESOURCES

STIC Online Catalog	
New Resources	
Databases	
E2D2 (formerly EEDD)	
submit	
E-Books	search
E-Journals	search
Legal Tools	
Nanotechnology	
Reference Tools	
Search Templates	
Traditional Knowledge and Medicine	
Commissioner's Reports (1841-2005)	

STIC

About Us
FAQ
Locations & Hours
News
Site Map
Staff

Search STIC Site



TC3600 Mechanic

[IEEE Xplore](#)

More than 800,00
Engineering article
Scientific, technical
from Elsevier

[ScienceDirect](#)

TC3600 Mech

[Adhesive Technology via EBSCO](#)

Vol. 16, No. 3 (19

[Applied Physics \(Journal of Physics D\) via IOP](#)

Vol. 1, No. 1 (196

[Automotive News via EBSCO](#)

Vol. 70, No. 5670

[AutoWeek via EBSCO](#)

Vol. 46, No. 40 (1

[Aviation Week & Space Technology via ProQuest](#)

Vol. 144, No. 11 (

[Construction via EBSCO](#)

Vol. 68, No. 13 (2

[IEEE Xplore](#)

More than 800,00
Engineering article

[Machine Design via ProQuest](#)

Vol. 60, No. 7 (19

[Machine Design via EBSCO](#)

Vol. 69, No. 12 (1

[Modern Materials Handling via ProQuest](#)

Vol. 50, No. 13 (1

[Modern Materials Handling via EBSCO](#)

Vol. 54, No. 8 (19

[Nanotechnology Journals](#)

List of journals rel

[Professional Builder via ProQuest](#)

Vol. 61, No. 17 (1

[Professional Builder via EBSCO](#)

Vol. 64, No. 9 (19

[Oil & Gas Journal via ProQuest](#)

Vol. 89, No. 1 (19

[ScienceDirect](#)

Scientific, technical
from Elsevier

Submit questions, comments and suggestions to [Karen Lehman](#)

To report technical pro

Please obey [MPEP Section 904.02 \(c\) - Internet Searching \[R3\]](#) and USPTO "Rules
when using Internet resources.

If you cannot access a file because of a missing or non-working plugin, please contact the Help Desk at 2-9000 for
installation assistance.

[Intranet Home](#) | [Index](#) | [Resources](#) | [Contacts](#) | [Internet](#) | [Search](#) | [Firewall](#) | [Web Services](#)

Last modified 09/14/2007 14:26:57



Home > USPTO PLUS > Patent Linguistic Utility Service > Results

PLUS 2.2 Patent Linguistic Utility Service

[Main](#)
[PLUS](#)
[Request](#)
[Claims](#)
[Request](#)
[Saved](#)
[Requests](#)
[Search](#)
[Results](#)
[Preferences](#)
[Help](#)

Results for Serial No:10780845

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	Download	Print
Ranked patent/PGPub number list	View	Download	Print
Ranked patent/PGPub number list with closeness factors	View	Download	Print
Common classifications for patents/PGPub numbers	View	Download	Print
Patents/PGPub numbers with detailed information on classes	View	Download	Print
Results organized into EAST format	View	Download	Print
Results organized into WEST format	View	Download	Print
Word frequency list	View	Download	Print

Result:

ID ↑
20050197770
3860923
4072945
4084149
4265128
4269380
4281326
4295649
4321883
4322079
4324401
4373847
4423784
4462201
4481685
4490716
4519164
4602334
4626849
4777489
4899666
4910526
4931793
4964674
5204536
5244055
5317736
5339494
5594412
5605380
5613564
5620155
5625340

5699986
5713602
5804027
5865265
5890682
6025796
6088635
6097332
6188956
6218961
6218961
6246956
6293205
6345233
6380884
6405132
RE36245

For questions or comments, please contact Patent Automation Feedback